From: PETERSON Jenn L

To: <u>Eric Blischke/R10/USEPA/US@EPA</u>

Subject: RE: Tissue-Residue TRVs Date: 04/29/2008 07:21 PM

Sorry Er (b) (6)
morning (b) (6)
in the a
meeting. I will review the attached notes.

Thanks!

Jennifer

----Original Message---From: Blischke.Eric@epamail.epa.gov
[mailto:Blischke.Eric@epamail.epa.gov]
Sent: Friday, April 25, 2008 4:38 PM
To: jeremy\_buck@fws.gov; Goulet.Joe@epamail.epa.gov; PETERSON Jenn L;
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Subject: Tissue-Residue TRVs

All, at Wednesday's BERA Technical Meeting with the LWG, we developed a rough outline for developing tissue-residue TRVs. This outline was base the Wednesday afternoon discussion as well as the discussion we had during Wednesday morning's TCT. I have attached the draft methodology outline and propose the following approach:

Goal - Reach agreement with the LWG on the Tissue-TRV methodology by June 1, 2008.

Step 1: Get input from the ERA Team on the development of TRV Rules. Focus on the questions such as which studies should be included in the SSD and how to address chemicals for which SSDs can not be developed. Step 2: Work through two examples - PCBs and DDT - with ERA Team. Perhaps consider a chemical for which insufficient studies are available as well. Step 3: Engage LWG directly, retaining PCBs and DDT and any other chemicals as examples. Step 4: Get agreement on the methodology from all parties. Step 5: Implement methodology

For expediency, I would like to split out fish from invertebrates and focus on fish first. This will allow us time to pull together the relevant invertebrate studies.

The following parties and individuals have volunteered to help out with tissue TRV development: NOAA (Meador, Neely, Beckbar), Stratus (Peers), USFW (Buck), Ridolfi (Dexter), DEQ (Peterson). We will need their expertise.

Next Steps: Review attached methodology and set up conference call to discuss. Once there is a general agreement on the methodology outline, we can begin drafting the methodology and running through the examples.

Please note that the attached outline are notes from a meeting and are very rough. However, I wanted to get something out for folks to respond to given the time critical nature of the TRV development.

Thanks, Eric

(See attached file: Tissue TRV derivation methodology.doc)